GenericDataBase: A C++ Interface to Scientific Data-Bases for Use With A++

HDF_DataBase: An Implementation of GenericDataBase Using HDF

User Guide, Version 1.00

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Abstract: We describe a simple C++ interface that can be used to save and retrieve objects from a hierarchical data-base. Objects are stored in a tree of "directories", much like a unix file system. Each directory has a name and a class-name to identify it. Any directory can contain other "sub-directories" as well as any of the following types:

- int, float, double, String or "c" arrays of these types.
- A++ arrays: intArray, floatArray, doubleArray

The class GenericDataBase is a virtual base class (i.e. it declares functions but does not implement them) that can be used as a generic interface to a data-base. Applications should be written primarly with a GenericDataBase so that they do not depend on any particular data-base format. The class HDF_DataBase is derived from GenericDataBase and implements the data-base functions using the Hierarchical Data Format (HDF) from the National Centre for Super-Computing Applications (NCSA). A user interested in using HDF formatted files can create an object of the type HDF_DataBase (in a main program for example) and pass this object to functions that are written in terms of the GenericDataBase.

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		put(double[],name,number)	15
		put(aString[],name,number)	15
		get(int[],name,number)	15
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1 Introduction

We describe a simple C++ interface that can be used to save and retrieve objects from a hierarchical data-base. Objects are stored in a tree of "directories", much like a unix file system. Each directory has a name and a class-name to identify it. Any directory can contain other "sub-directories" as well as any of the following types:

- int, float, double, String
- A++ arrays: intArray, floatArray, doubleArray

arrays of Strings.

Using these functions the user can create a hierarchical tree of information in which user-derived class's can be conveniently stored.

The class GenericDataBase is a virtual base class (i.e. it declares functions but does not implement them) that can be used as a generic interface to a data-base. Applications should be written primarly with a GenericDataBase so that they do not depend on any particular data-base format.

The class HDF_DataBase is derived from GenericDataBase and implements the data-base functions using the Hierarchical Data Format (HDF) from the National Centre for Super-Computing Applications (NCSA). A user interested in creating HDF files can create an object of the type HDF_DataBase (in a main program for example) and pass this object to functions that are written in terms of the GenericDataBase.

There is also a **streaming mode** where the objects are not saved in a tree structure but rather they are collected together and saved in a a few big buffers. In streaming mode the creation of directories and the names of objects are ignored. In streaming mode the data must be read back in exactly the same order it was written. This mode is faster and requires less storage than the normal mode. The draw back is that the objects saved, cannot be located individually by name. Streaming mode can be selectively turned on and off (although it should only be turned on and off once with any given directory).

We recommend that each class that needs to be saved to a data-base implement a get and put member function using the GenericDataBase class, as shown in example 2. The class should be saved in a directory with a given name. The class-name for the directory should be the name of the class that is being stored.

For more information about HDF, consult the HDF home page at http://hdf.ncsa.uiuc.edu.

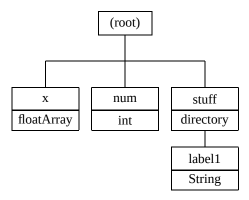


Figure 1: Data-base structure for example 1. Each node has a name and a class-name

2 Examples

2.1 Example 1: Using the HDF_DataBase

In this first example we show how to use the HDF_DataBase class to save and retrieve data from a file. This example will create a data-base file that schematically has the form shown in figure 1. (file /home/henshaw/Overture/hdf/ex1.C)

```
#include "HDF_DataBase.h"
2
3
    11
4
    //
        HDF_DataBase: example1
5
    //
6
    int
7
    main()
8
9
      ios::sync_with_stdio();
                                 // Synchronize C++ and C I/O
10
11
      HDF_DataBase root;
      root.mount("ex1.hdf","I");
12
                                      // mount a new file (I=Initialize)
13
14
      floatArray x(Range(-1,2),Range(3,4));
15
      x=1;
16
      root.put(x,"x");
                                       // save an A++ array in the "root" directory
17
18
      int num=5;
19
      root.put(num, "num");
                                       // save an int in the "root" directory
20
21
      HDF_DataBase subDir1;
22
      root.create(subDir1,"stuff","directory");  // create a sub-directory, class="directory"
23
24
      aString label;
25
      label="my label";
26
      subDir1.put(label, "label1");
                                     // save a aString in the sub-directory
27
28
      root.unmount();
                                       // flush the data and close the file
29
30
      cout << "\n ++++Hount the file again, read-only ++++++ \n";</pre>
31
32
      root.mount("ex1.hdf","R");
                                   // mount read-only
33
34
      floatArray x2;
35
      root.get(x2,"x");
                                     // get "x"
36
      x2.display("Here is x2 (should be <math>x2(-1:2,3:4)=1)");
37
38
      HDF_DataBase subDir2;
39
      root.find(subDir2,"stuff","directory");
40
41
      aString label2;
42
      subDir2.get(label2,"label1"); // get label1
```

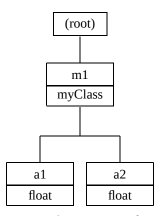


Figure 2: Data-base structure for example 2.

2.2 Example 2: Writing get and put functions for a class using GenericDataBase

In this example we show how to write get and put functions for a class using the GenericDataBase. The put function creates a directory of a given name into which it stores the data needed by the class. The class name for the directory is set equal to the name of the class, "myClass". The get function looks for a directory of a given name and class and retrieves the data needed by the class.

(file /home/henshaw/Overture/hdf/ex2.C)

```
#include "HDF_DataBase.h"
 2
 3
        HDF_DataBase: example 2
    //
 4
    //
 5
    class MyClass
 6
    public:
 8
      float a1,a2;
 9
      MyClass(){ a1=0.; a2=0.; }
10
       ~MyClass(){}
11
       int put( GenericDataBase & db, const aString & name ) const
12
       { // save this object to a sub-directory called "name"
                                                                      // create a derived data-base object
13
        GenericDataBase & subDir = *db.virtualConstructor();
14
        db.create(subDir,name, "MyClass");
                                                                     // create a sub-directory
15
         subDir.put(a1, "a1");
16
        subDir.put(a2, "a2");
17
        delete &subDir;
18
        return 0;
19
20
       int get( const GenericDataBase & db, const aString & name )
       \{\ //\ {\it get this object from a sub-directory called "name"}
21
22
        GenericDataBase & subDir = *db.virtualConstructor();
23
        db.find(subDir,name,"MyClass");
24
        subDir.get(a1, "a1");
25
        subDir.get(a2, "a2");
26
        delete &subDir;
27
         return 0;
28
29
    };
30
31
    int.
32
    main()
33
34
       ios::sync_with_stdio();
                                    // Synchronize C++ and C I/O
35
36
      HDF DataBase root;
37
      root.mount("ex2.hdf","I");
                                       // mount a new file (I=Initialize)
38
39
      MyClass m1;
40
      m1.a1=1.; m1.a2=2.;
41
      m1.put(root, "m1");
```

```
42
      root.unmount();
                                     // flush the data and close the file
43
44
45
      cout << "\n +++++Mount the file again, read-only ++++++ \n";
46
      HDF_DataBase root2;
47
      root2.mount("ex2.hdf","R"); // mount read-only
48
49
      MyClass m2;
50
      m2.get(root2,"m1");
51
52
53
54
      cout << "m2.a1 =" << m2.a1 << ", m2.a2=" << m2.a2 << endl;</pre>
      root2.unmount();
     return 0;
55
56
```

2.3 Example 2a: Writing get and put functions for a class using streaming

In this example we show how to use the **streaming mode** to put and get an object. In this mode only the data for each put is saved into a long buffer. The name of the object is ignored and no new directories are created. Saving data with this mode saves space and is faster. However, the data must be read back in exactly the way it was written. A *magic number* separates each object in the buffer so that if you make a mistake when reading in streaming mode it will most likely be detected.

The previous example is changed so that the data base mode is set to streamOutputMode for the put function and streamInputMode for the get function. Only these two new lines need be added to the class.

In this example streamInputMode is turned on in the sub directory created in the MyClass put function. When the sub-directory is initially created it inherits the mode from its parent which in this case is the default mode of normalMode. With the mode set to streamInputMode the data saved from subsequent put's will be streamed into 3 buffers (float, int and double). When this sub-directory is deleted the buffers will be saved (since the buffers were originally opened in this sub-directory). Setting the mode back to normalMode would also cause the buffers to be saved.

There is also a noStreamMode which can be set. In noStreamMode any attempt to set the mode to streamInput—Mode or streamOutputMode will be ignored. This can be used to force all objects to save themselves in the standard fashion. Thus the main program could call db.setMode(GenericDataBase::noStreamMode); in which case the class would not be saved in a streaming mode. To override noStreamMode (not normally suggested) one must first set the mode back to normalMode.

(file /home/henshaw/Overture/hdf/ex2a.C)

```
#include "HDF_DataBase.h"
2
3
    //
        HDF_DataBase: example 2
4
    //
5
    class MyClass
 6
7
    public:
8
      float a1,a2;
9
      floatArray b1;
10
      MyClass(){ a1=0.; a2=0.; b1.redim(3,3); b1=3.; }
11
      ~MvClass(){}
12
      int put( GenericDataBase & db, const aString & name ) const
13
      { // save this object to a sub-directory called "name"
14
        GenericDataBase & subDir = *db.virtualConstructor();
                                                                     // create a derived data-base object
15
        db.create(subDir,name,"MyClass");
                                                                    // create a sub-directory
16
17
        subDir.setMode(GenericDataBase::streamOutputMode);
                                                                   // *** save the object as a stream of data ***
18
19
        subDir.put(a1, "a1");
20
        subDir.put(a2, "a2");
21
        subDir.put(b1, "b1");
22
23
        delete &subDir;
24
        return 0;
25
26
      int get( const GenericDataBase & db, const aString & name )
27
      { // get this object from a sub-directory called "name"
28
        GenericDataBase & subDir = *db.virtualConstructor();
29
        db.find(subDir,name,"MyClass");
30
31
        subDir.setMode(GenericDataBase::streamInputMode); // **** read the data as a stream ****
32
33
        subDir.get(a1, "a1");
34
        subDir.get(a2, "a2");
35
        subDir.get(b1, "b1");
36
37
        delete &subDir;
38
        return 0;
39
40
    };
41
42
    int
43
    main()
44
45
      ios::sync_with_stdio();
                                  // Synchronize C++ and C I/O
46
47
      HDF_DataBase root;
48
      root.mount("ex2.hdf","I");
                                     // mount a new file (I=Initialize)
```

```
49
50
      MyClass m1;
51
      m1.a1=1.; m1.a2=2.; m1.b1=5.;
52
      m1.put(root, "m1");
53
                                      // flush the data and close the file
      root.unmount();
54
55
      cout << "\n ++++Mount the file again, read-only ++++++ \n";
56
57
      HDF_DataBase root2;
58
      root2.mount("ex2.hdf","R");    // mount read-only
59
60
      MyClass m2;
61
      m2.get(root2, "m1");
62
      cout << "m2.a1 =" << m2.a1 << "(=1?), m2.a2=" << m2.a2 << "(=2?) n;
63
      m1.b1.display("b1 (=5?)");
64
      root2.unmount();
65
66
      return 0;
67
    }
68
```

3 GenericDataBase

This is a class to support access to and from a data-base. This class knows how to get and put the types

- int, float, double, String
- A++ arrays, intArray, floatArray, doubleArray
- "c" arrays of Strings.

3.1 Constructors

GenericDataBase()

Description: Default constructor;

Author: WDH

GenericDataBase(const GenericDataBase & gdb)

Description: Copy constructor. Make a copy of the directory. This does not copy the data-base file.

Author: WDH

3.2 virtualConstructor

GenericDataBase*

virtualConstructor() const

Description: This function will create a data-base (of a derived class) using "new" and return a pointer to it.

Author: WDH

3.3 operator =

GenericDataBase &

operator=(const GenericDataBase & gdb)

Description: Make a copy of the directory. This does not copy the data-base file.

Author: WDH

3.4 mount(fileName,flags)

int

mount(const aString & fileName, const aString & flags)

Description: Mount a data-base file.

fileName (input): Name of the file to open.

flags (input): flags to indicate how to access the file, "I" = initialize a new file, "W" = open an existing file for reading and

writing, "R" = open an existing file read-only.

Author: WDH

3.5 unmount

int

unmount()

Description: Close the data-base file;

Author: WDH

3.6 flush()

int
flush()

Description: Flush the data to the file.

Author: WDH

3.7 isNull()

int

isNull() const

Description: return TRUE if this object is NOT attached to any file, return FALSE if it is attached to a file.

Author: WDH

3.8 turnOnWarnings

int

turnOnWarnings()

Description: Turn on warnings. For example the get functions will complain if the object they are looking for is not found.

Author: WDH

3.9 turnOffWarnings

int

turnOffWarnings()

Description: Turn off warnings.

Author: WDH

3.10 create(dataBase,name,class)

int

create(GenericDataBase & db, const aString & name, const aString & dirClassName)

Description: Create a sub-directory with a given name and class name.

db (output): This new object will be the sub-directory

name (input): name of the sub-directory

dirClassName (input): name of the class for the directory, default="directory"

return value: is 0 is the directory was successfully created, 1 otherwise

3.11 find(dataBase,name,class)

int

find(GenericDataBase & db, const aString & name, const aString & dirClassName) const

Description: Find a sub-directory with a given name and class-name (optional) If name="." then the current directory will be returned. This function will "crash" if the sub-directory was not found. Use locate if you don't want the function to crash.

db (output): This object will be the sub-directory on return

name (input): name of the sub-directory

dirClassName (input): name of the class for the directory, default="directory"

return value: is 0 is the directory was found, 1 otherwise

3.12 locate(dataBase,name,class)

int

locate(GenericDataBase & db, const aString & name, const aString & dirClassName) const

Description: Find a sub-directory with a given name and class-name (optional) If name="." then the current directory will be returned. See also the find member function.

db (output): This object will be the sub-directory on return

name (input): name of the sub-directory

dirClassName (input): name of the class for the directory, default="directory"

return value: is 0 is the directory was found, 1 otherwise

3.13 find(name[],class,maxNumber,actualNumber)

int

find(aString *name, const aString & dirClassName, const int & maxNumber, int & actualNumber) const

Description: Find the names of all objects in the current directory with a given class-name

name (input/output): array of Strings to hold the names of the directories. You must allocate at least maxNumber Strings in this array.

dirClassName (input): find all objects with this class name. This can be a user defined class name such as "grid" as well as "int", "float", "double", "string", "intArray", "floatArray" and "doubleArray".

maxNumber (input): this is the maximum number of Strings that can be stored in name[].

actualNumber (output): This is the actual number of objects that exist.

return value: The number of Strings that were saved in the name array.

Description: To first determine the number of objects with the given class-name that exist make a call with maxNumber=0. Then allocate aString name[actualNumber] and call again.

3.14 find(dataBase db[],class,maxNumber,actualNumber)

int

find(GenericDataBase *db, aString *name, const aString & dirClassName, const int & maxNumber, int & actualNumber) const

Description: Find all sub-directories with a given class-name

db (**input/output**): return directories found in this array. You must allocate at least maxNumber directories in db, for example with if maxNumber=10 you could say

ADataBase db[10];

name: array of Strings to hold the names of the directories. You must allocate at least maxNumber Strings in this array.

maxNumber (input): this is the maximum number of directories that can be stored in db[].

actualNumber (output): This is the actual number of directories that exist.

return value: The number of directories that were saved in the db array.

Description: To first determine the number of sub-directories with the given class-name that exist make a call with maxNumber=0. Then allocate db[actualNumber] and name[actualNumber] and call again.

3.15 put([float][double][int][aString],name)

```
int
put( const float & x, const aString & name )
int
put( const double & x, const aString & name )
int
put( const int & x, const aString & name )
int
put( const bool & x, const aString & name )
int
put( const aString & x, const aString & name )

Description: Save a float, double, int or aString in the data-base with a given name.
x (input): The object to save.
name (input): Save "x" under this name in the data-base.
```

3.16 get([float][double][int][aString],name)

```
int
get( float & x, const aString & name ) const
int
get( double & x, const aString & name ) const
int
get( int & x, const aString & name ) const
int
get( bool & x, const aString & name ) const
```

```
int
```

get(aString & x, const aString & name) const

Description: Get a float, double, int or aString from the data-base with a given name.

x (output): The object to get.

name (input): The name of "x" in the data-base.

Return value: 0 if found, non-zero if not found

3.17 put([floatSerialArray][doubleSerialArray][intSerialArray],name)

int

put(const floatSerialArray & x, const aString & name)

int

put(const doubleSerialArray & x, const aString & name)

int

put(const intSerialArray & x, const aString & name)

Description: Save an A++ SerialArray in the data-base.

x (**input**): SerialArray to save

name (input): save the SerialArray with this name.

3.18 get([floatSerialArray][doubleSerialArray][intSerialArray],name)

int

 $get(\ floatSerialArray\ \&\ x,\ const\ aString\ \&\ name\)\ const$

int

get(doubleSerialArray & x, const aString & name) const

int

 $get(\ intSerialArray\ \&\ x, const\ aString\ \&\ name\)\ const$

Description: get an A++ SerialArray from a data-base.

x (output): SerialArray to get. x will be "resized" to have the proper dimensions (base/bound)

name (input): the name of the SerialArray to get

Return value: 0 if found, non-zero if not found

3.19 put([floatArray][doubleArray][intArray],name)

int

put(const floatArray & x, const aString & name)

int

put(const doubleArray & x, const aString & name)

int

put(const intArray & x, const aString & name)

Description: Save an A++ array in the data-base.

x (input): array to save

name (input): save the array with this name.

3.20 get([floatArray][doubleArray][intArray],name)

int

get(floatArray & x, const aString & name) const

int

get(doubleArray & x, const aString & name) const

int

get(intArray & x, const aString & name) const

Description: get an A++ array from a data-base.

x (output): array to get. x will be "resized" to have the proper dimensions (base/bound)

name (input): the name of tha array to get

Return value: 0 if found, non-zero if not found

3.21 put(int[],name,number)

int

put(const int x[], const aString & name, const int number)

Description: save an array of int's to a data-base directory.

x (**input**): array to save.

name (input): save the array with this name

number (input): The number of entries in the array to save.

3.22 put(float[],name,number)

int

put(const float x[], const aString & name, const int number)

Description: save an array of float's to a data-base directory.

x (input): array to save.

name (input): save the array with this name

numberOfStrings (input): The number of entries in the array to save.

3.23 put(double[],name,number)

int

put(const double x[], const aString & name, const int number)

Description: save an array of double's to a data-base directory.

x (input): array to save.

name (input): save the array with this name

numberOfStrings (input): The number of entries in the array to save.

3.24 put(aString[],name,number)

int

put(const aString x[], const aString & name, const int number)

Description: save an array of Strings to a data-base directory.

x (input): array to save.

name (input): save the array with this name

numberOfStrings (input): The number of entries in the array to save.

3.25 get(int[],name,number)

int

get(int x[], const aString & name, const int number) const

Description: get an array from a data-base directory.

 \mathbf{x} (output): save the array \mathbf{x} .

name (input): name of the array.

number (input): The maximum number of entries in the array to get.

return value: The actual number of entries that were saved in the array x.

3.26 get(float[],name,number)

int

 $get(float\ x[], const\ aString\ \&\ name, const\ int\ number\)\ const$

Description: get an array from a data-base directory.

x (output): save the array x.

name (input): name of the array.

number (input): The maximum number of entries in the array to get.

return value: The actual number of entries that were saved in the array x.

3.27 get(double[],name,number)

int

get(double x[], const aString & name, const int number) const

Description: get an array from a data-base directory.

x (output): save the array x.

name (input): name of the array.

number (input): The maximum number of entries in the array to get.

return value: The actual number of entries that were saved in the array x.

3.28 get(aString[],name,number)

int

get(aString x[], const aString & name, const int number) const

Description: get an array from a data-base directory.

x (output): save the array x.

name (input): name of the array.

number (input): The maximum number of entries in the array to get.

return value: The actual number of entries that were saved in the array x.

3.29 setMode

void

setMode(const InputOutputMode & mode_ =standard)

Description: Set the input-output mode for the data base. Note that any sub-directories subsequently created in this data base will inherit this value for mode. Changing the mode from streamInputMode back to normalMode will cause the buffers to be saved in the data base. The buffers will also be saved when a directory is deleted provided that this directory was the one in which streaming mode was initially turned on. Currently only one set of buffers can be saved in any directory which means that within a given directory the streaming mode can only be turned on and off once.

mode_(input): input-output mode, normalMode, streamInputMode, streamOutputMode, or noStreamMode. In normalMode the data is saved in the standard hierarchical manner. In streamInputMode/streamOutputMode mode the data is input/output continuguously from/into a buffer. The name of the object is ignored and the act of creating new directories is ignored. In stream mode the data must be read back in in exactly the order it was written. In noStreamMode any requests to change to streamInputMode or streamOutputMode will be ignored. This can be used to suggest that no streaming should be done. To overide this mode you must first set the mode to normalMode and then you can change the mode to a streaming mode.

3.30 getMode

InputOutputMode
getMode() const

Description: Return the current input-output mode for the data base.

Return value: the current input-output mode.

3.31 printStatistics

void

printStatistics() const

Description: Output statistics about the data base, such as the number of entries etc.

3.32 getList

ReferenceCountingList* getList() const

Description: Return a pointer to a list that holds reference counted objects that are in the data base. This list can be used to keep track of items that have been saved in the data base. Each item in the list has an ID and a pointer to an object. In this way one can avoid saving multiple copies of objects since one can determine whether an object has already be saved. This feature is used when saving Mapping's to avoid multiple copies of a Mapping being saved.

3.33 getID

int

getID() const

Description: Get the identifier for this directory

3.34 build

int

build(GenericDataBase & db, int id)

Description: Build a directory with the given ID, such as that returned by the member function getID().

4 HDF DataBase

HDF_DataBase is derived from GenericDataBase and implements the functions using the HDF library from NCSA. HDF stands for Hierarchical Data Format and NCSA is the National Centre for Super-Computing Applications.

4.1 Implementation notes

- In HDF directories (nodes) in the hierarchy are called vgroups. When a vgroup is opened (attached) it is assigned a unique vgroup_id. Every time we open a vgroup we need to close it. Thus in order to umount a file we must be able to find all open vgroup's and close them. Therefore we keep a list of objects that contain the vgroup_id of all the open vgroups. These objects are called HDF_DataBaseRCData since they hold Reference-Counted Data. A vgroup may be accessed mutliple times, but we only open it once. Each time it is accessed we increase the reference count for that vgroup. When the reference count goes to zero we can close the vgroup. The list that holds the HDF_DataBaseRCData objects is called dbList. Every element in the list will refer to a different vgroup so that the vgroup_id's will be different for all elements in the list.
- A++ arrays are stored as SDS (Scientfic-Data-Sets). Since the SDS interface accesses files in a different way from the vgroup interface we need to keep two file identifiers, file_id and sds_id. The SDS interface does not have the notion of lower bounds to arrays other than zero so we stored the lower bounds for each of the A++ array dimensions as an SDS "attribute" called "arrayBase".
- float's, double's, int's, String's and arrays of Strings's are stored as HDF vdata objects. The array of String's is concatenated and stored as a single list of characters (with the different array elements separated by the null character).

4.2 LIMITATIONS

- There is no way to delete items from an HDF file, this is a limitation of HDF.
- Currently I do not support the over-writing of data. If you put something twice with the same name it will just create a new item with that same name. The get routine will never find it since it finds the first one it encounters.